Advanced Scholar Search

*** I Scholar Preferences | My Account | Sign out

Google scholar wreless device plurality transactions Scholar Articles and patents

System and method of locating wireless devices

include citations

Create email alertResults 1 - 10 of about 30,000. (0.25 sec)

Search

PH Plocher - US Patent 6,011,487, 2000 - Google Patents

... by a person from among a plurality of wireless devices in the Where signal strength is assumed to decrease in a math- transaction establishment, said plurality of wireless devices ematically reproducible equation (eg, exponential including electronic price labels, the method ...

anytime

Cited by 46 - Related articles - Ali 2 versions

Two-way wireless messaging system with transaction server

TF LaPorta, KK Sabnani... - US Patent 6,014,429, 2000 - Google Patents ... with a plurality of user agents and other intelligent servers such as transaction servers, distribution servers and batch servers. The benefits of the present invention are set forth below. In accordance

with one aspect of the present invention, a wireless messaging device can ... Cited by 148 - Fretated enticles - Ali 3 versions

Wireless transaction and information system

JC Kawan - US Patent 5,796,832, 1998 - Google Patents Page 1. United States Patent Kawan US005796832A [ii] Patent Number: [45] Date

of Patent: 5,796,832 Aug. 18, 1998 [54] WIRELESS TRANSACTION AND INFORMATION SYSTEM [75] Inventor: Joseph C. Kawan, Hollywood, Calif. ...

Cited by 84 - Related scricles - All 8 versions

Method and system for secure lightweight transactions in wireless data networks

H Liao, SS Boyle, PF King... - US Patent 6,480,957, 2002 - Google Patents

... The above and other ongoing efforts are all primarily targeted at the Internet that is a plurality of landline or ... Anyone who has an appropriate receiver with a designed antenna can intercept signals being communicated between a wireless computing device and a ...

Cired by 77 - Related arricles - All 4 versions

BUSINESS TRANSACTION BY AN ELECTRONIC COMMERCE TERMINAL USING A WIRELESSLY NETWORKED PLURALITY OF PORTABLE DIGITAL DEVICES

HB Kolis - US Patent 6,763,336, 2004 - Google Patents ... having associated transaction data for use with a universal server by wirelessly networking a plurality of portable digital devices to an ... Internet type connections, telecommuni- cation (telephone,

ISDN, ADSL), VSAT satellite, and other wire and wireless transmission. ... Cited by 26 - Related articles - All 4 versions

Location of a mobile station using a plurality of commercial wireless infrastructures

FW LeBianc, DJ Dupray... - US Patent 6,236,365, 2001 - Google Patents

... (io) Patent No.: US 6,236,365 BI (45) Date of Patent: May 22,2001 (54) LOCATION OF A MOBILE STATION USING A PLURALITY OF COMMERCIAL WIRELESS INFRASTRUCTURES (75) Inventors: Frederick W. LeBlanc, Arvada; Dennis J. Dupray, Golden, both of CO (US ...

Cited by 239 - Related enticles - Ali 4 versions

Transaction methods systems and devices

WL Reber... - US Patent 5,930,767, 1999 - Google Patents

... and nonpredictable by unauthorized parties, television, an Internet television, a portable wireless device, device 40 are subsequently described with reference to Preferably, the transaction data ... maintains the database of personal identification codes for a plurality of accounts ...

Cited by 163 - Related articles - At 2 versions

Wireless telephone as a transaction device

GL Griffith - US Patent 6,356,752, 2002 - Google Patents

... 12,2002 (54) WIRELESS TELEPHONE AS A TRANSACTION DEVICE (75) Inventor; Gary L. Griffith, Arvada, CO (US) (73) Assignee: Avaya Technology Corp., Basking Ridge, NJ (US) (*) Notice: Subject to any disclaimer, the term of this patent is extended or adjusted under 35 ...

Clied by 23 - Related anides - All 2 versions

Two-way wireless system for financial industry transactions

LT Patterson Jr, DS O'reil... - US Patent 5,797,002, 1998 - Google Patents
... 18, 1998 [54] TWO-WAY WIRELESS SYSTEM FOR FINANCIAL INDUSTRY TRANSACTIONS
[75] Inventors: L... The data structure comprises a plurafilty of data packets, each of which contains
the ... p. 8. "AMEX to Test Wireless Devices," by Margie Semilor, Communications Week. ...

Communication systems, components, and methods operative with programmable wireless

PD Coppinger, MS Klingen... - US Patent App. 09/ ..., 2001 - Google Patents

... utilization of an application program and for receiving application data, a service sector for deploying the application program and for providing the application data to the business sector in accordance with communication with at least one wireless device of the plurality; and a ... Clad by 10. Related artists. All 4 versions

Create email alert

Cited by 92 - Related articles - All 4 versions

wireless device plurality transactions Search

Go to Google Home - About Google - About Google Scholar

©2010 Google

2 of 2